Issue	Classi	ification	

Application No.	Applicant(s)	
09/737,219	MYERS, MICHAEL H.	
Examiner	Art Unit	
KHAI TDAN	2637	

(Assistant Examiner) (Date) WHAITRAN PRIMARY EXAMINER O.G. O.G.		4	OF	RIGINAL		CROSS REFERENCE(S)											
INTERNATIONAL CLASSIFICATION 0 3 D 3/22 / / / (Assistant Examiner) (Date) CASSISTANT Examiner) (Date)	С	LASS	X-X-	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
0 3 D 3/22 // / / / / / / / / / / / / / / / /		375		329		the state of											
(Assistant Examiner) (Date) CASSISTANT EXAMINER (Assistant Examiner) (Date) CASSISTANT EXAMINER CASSISTANT EXAMINER CO.G. O.G. O.G.	INT	ERNA	TION	AL CLASSIFICATION													
///// N. W.	1	0 3	D	3/22													
///// N. W.		ite biri	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -														
///// N. W.		# T#															
///// N. W.			1	haire edea pedā	. jir fetura i							ine President Hara - 198					
///// N. W.	H.	3 1		1	(C)												
	1	(A Lega	1. \		Inalys	PRIM	ARY EXAM	IINER		O.	.G.						

	Claims renumbered in the same order as presented by applicant							☐ CPA			□ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1	5 13		31			61			91			121			151			181
	2-			32	i aug		62	no to		92			122			152			182
	3			33	直看事		63			93			123			153	- 1000 -401		183
	4			34			64	and the		94			124			154			184
	<u>5</u>			35			65	Cipi T∰ JihasMU Zi		95	ij. Ti		125	j-zii		155			185
	6			36	5 Tree		66			96			126			156			186
2	7	that d		37			67			97			127	in Grand		157			187
3	8	hyddini Talan		38			68	196 1		98			128			158			188
4	9			39			69	1、前		99	11 14 5		129			159	14 東京前手		189
15	10	1		40			70	1 P 7		100	wig.		130			160			190
<u>_6</u>	11	er jed		41	2.4		71			101			131			161			191
	12 (3)	7		42			72			102	37 46,		132	v Kj		162			192
7.	(13)	3-3		43	3		73	1.4		103	- ¥ 5		133	E. S. A.		163		Α	193
<u> </u>	14	(P. 18.)		44			74	c vida		104	1		134	75 F 1		164	1		194
	15	300		45	games and		75			105	iden. Egelen		135	englica. Alimenta		165			195
	16	PACTE		46			76			106	4 - 3 C		136			166			196
	17			47			77			107			137			167			197
	18			48			78	a"5±		108	11/2		138	el he		168			198
	19			49			79			109			139	all areas a		169			199
	20			50	1,44		80			110			140			170	hii.		200
	21			51	3. 1		81			111	d		141	do a		171			201
	22	, i " \s		52	Trial.		82			112	ing plants of		142	1.75		172	4		202
	23	7		53			83	-		113			143	(i)		173			203
	24			54			84	1		114			144			174	3 1		204
	25			55			85			115			145			175			205
	26	5		56			86	45		118			146	14,79		176			206
	27	10° 40°		57			87	1.5		117			147	ng Mari		177	1		207
	28	9 .		58			88			118			148			178	er g		208
	29	4-1		59	7		89			119			149	a0 }		179	1		209
	30			60	3 . Y		90	a R		120	8		150			180			210